DEPARTMENT OF HEALTH SERVICES ENVIRONMENTAL INFORMATION FORM

(To be completed by mutual or investor owned utilities – not for use by public agencies)

General Information

	Name of project:						
) 	Name of project: State Revolving Fund number (if any):						
•	Name of applicant/water system:						
	Address:						
	City: Zip:						
	Name of contact person for this project:						
	Address of contact person:						
	Phone Number:						
	Address of project:						
	City:Zip:						
	Address of project:Zip:Zip:						
	Existing zoning at project site:						
	List and describe any other related permits and other public approvals required for this project, including those required by city, regional, state and federal agencies:						
	Is this project part of a larger project or series of projects?						
	c. Pre-project source information: (include name, capacity or flow, and condition) (1) Groundwater well: (2) Surface water diversion: (3) Connections with other systems: (4) Emergency connection:						
	d. Pre-project water treatment:						

	e.	Pre-project storage facilities (1) Tanks (physical dimensions, capacity, and condition):
		(2) Open reservoirs (name, surface area, capacity, and condition):
	f.	Briefly describe how water is <i>currently</i> transmitted from the source(s) to the treatment facilities:
	g.	Briefly describe how finished water is <u>currently</u> transmitted from the treatment/storage facilities to consumers (distribution system):
	h. i.	Present amount of water delivered:Current demand: Water quality problems in the last 3 years:
actio	ons prop	scription (fill in blanks or provide attachment, e.g., application description, describing bosed by the project)
1.		ribe project objectives. If the object is to comply with certain regulations, name then
2.	Proje	ect location (give description of the precise location and boundaries):
3. 4.	proje	ertant - Attach a site plan and a 7.5' USGS topographical map section with the ct's area of potential effects clearly delineated: acres. Additional service connections:

b.	Surfa	ace water diversions (source name, diversion structure, etc):		
C.	Conr	nections with other systems:		
d.	Eme	rgency connections:		
e.	Treatment facilities (give size, capacities, and enclosing structures):			
f.	Stora (1)	age facilities Tanks (physical dimensions and capacity; any location changes; and describe enclosing structure, if applicable):		
	(2)	Open reservoirs (surface area and capacity; any location changes):_		
g.		veyance facilities (give size of pumps, and length and diameter of pipelinate if pipelines will be located entirely within rights-of-way):		
9.				

h. Appurtenant structures (give the dimensions of any new structures and thei purpose):			
i.	Parking facilities:		
j.	Staging areas:		
k.	Lighting:		
Facili	ities or structures to be removed or wells to be closed:		
Desc	ribe any grading or excavation work, and any planned measures to restore area:		
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	he project involve new disposal of waste? yes no unknown If yes, identify the type of waste and the method and location of its disposal:		
Will that.	If yes, identify the type of waste and the method and location of its disposal: he project involve an increase in capacity? yes no unknown		
Will that.	he project involve new disposal of waste? yes no unknown If yes, identify the type of waste and the method and location of its disposal: he project involve an increase in capacity? yes no unknown		
Will that will that a. b. c.	he project involve new disposal of waste? yes no unknown If yes, identify the type of waste and the method and location of its disposal: he project involve an increase in capacity? yes no unknown Amount of capacity increase: Needed to serve existing development? yes no unknown Needed to serve projected development? yes no unknown (1) Population basis for capacity determination (include year) (a) Current population:		
Will that will that a.	he project involve new disposal of waste? yes no unknown If yes, identify the type of waste and the method and location of its disposal: he project involve an increase in capacity? yes no unknown Amount of capacity increase: Needed to serve existing development? yes no unknow Needed to serve projected development? yes no unknow (1) Population basis for capacity determination (include year)		

Environmental Setting

Include a discussion of all the following detailed elements as applicable; if an element is not present within the described area, give reasons or verify with investigative results. Consider all facilities; conveyance lines; storage, points of diversion; staging areas; and affected service area as applicable. Use attachments if necessary.

1.	a.	ography and geology of the region Location of project area with regard to major topographical features: ———————————————————————————————————						
	b.	Elevation range and slopes on project site (for grading / excavation activities):						
	C.	Attach any pertinent soil and geologic reports available for the site.						
2.	Land	Land use						
	a.	At project site:Adjacent to project site:						
	b.	Adjacent to project site:						
	C.	Along pipeline alignments:						
	d.	At the point of diversion:						
3.	Veg	etation types						
		On Project Site Surrounding Area						
	Urba	anized \square						
	Land	ndscaped \square						
	Rud	deral (Weedy)						
		assland						
	Shru	rub/Chaparral						
	Woo	odland						
	Fore	est \square						
	Ripa	ırian/Streamside 🗌						
	Wetl	and \square						
	a.	Current graded area (% of project area):						
4.	•	rology						
	a.	Are there any streams at the project site?						
	b.	Is the project near a Wild and Scenic River? yes ☐ no ☐ unknown						
		If yes, provide the name of the river:						
		Internet website address: http://www.nps.gov/rivers/wildriverslist.html#ca						
	C.	Are there any wetlands at the project site? yes unl						
		Basis for answer:						
	d.	Groundwater: For proposed well sources, check any of the following that apply (1) Fractured Rock Aquifer						
		' ' '						
		(2) Adjudicated Groundwater Basin						

	 (3)
Toxic	e project site included on a list of hazardous material sites compiled by the Dept. of Substances Control pursuant to Gov. Code 65962.5?
0.	that indicates how it will avoid land use conflicts with surrounding properties?
d.	Is any part of the project in the path of planes taking off or landing?□ yes □ no □ unknown
	If so, what are the new safety risks posed by that part of the project?
Interi Does featu	s, give the name of the highway:
	s the site have any sacred lands or traditional cultural places?
List o	or provide basis for "no" answer:
Does Is the	s the site have any land within coastal zone jurisdiction?. yes no unknown the site have any land within a national forest? yes no unknown the project located in a federal non-attainment area for any of the following air tants? Internet website address: http://www.epa.gov/region09/air/maps . Ozone (O ₃)
b.	from construction and operation: Carbon monoxide (CO)

	C.	Partic (1)	culate Matter (PM ₁₀)lf yes, estimate annual project PM ₁₀ emissions (
			construction and operation:			
13.	3. Is the project site within a floodplain or subject to flooding? ☐ yes ☐ no ☐ un					unknown
	Attach flood maps if available – maps can be found at the Internet website addresses:					
	http://	www.e	sri.com/hazards/makemap.html and http://www.fe	ema.go	v/mit/tsd/	•
14.						
	☐ pri	ime farı	mland 🔲 unique farmland 🔲 farmland of statew	vide imp	ortance	
	•		site address: http://www.consrv.ca.gov/dlrp/FMM	•		<u>ntm</u>
					-	
Envir	onmei	ntal Im	pacts			
Chec	k any c	of the fo	ollowing impacts attributable to the project. Discu	ıss belo	w all iten	ns checked
"yes"	(attach	n additio	onal sheets as necessary).			
•	Yes	No	•,			
1.			Removal of mature native/heritage trees: #T	Гуре		
2.			Clearing of native vegetation and/or habitat	,		
3.			Interference with or blocking wildlife migration ro	outes		
4.			Effect on a special status species – List:			
5.	Ī		Interference with or substantial use of recreation	nal facili	ities	
6.	Ħ		Change in ocean, bay, lake, or stream water qu			
7.	Ħ		Alteration of existing drainage patterns	anty of	quantity	
8.	Ħ		Impacts associated with floodplains or flooding			
9.	Ħ	Ħ	Change in existing features of any bays, tideland	ds hea	ches or	hills or
Ο.			substantial alteration of ground contours	as, bea	01100, 01	111110, 01
10.			Depletion of groundwater supplies			
11.	H		Change in groundwater quality			
12.	H		Loss of mineral resources			
13.	H		Change in scenic views or vistas from existing re	acidanti	ial areas	or public
13.			lands or roads	CSIUCITII	iai ai cas,	or public
14.			Change in pattern, scale or character of the gen	oral pro	nigot aras	,
1 4 . 15.			Significant amounts of solid waste or litter	ierai pro	njedi area	1
16.				tho vici	inity	
			Change in dust, ash, smoke, fumes, or odors in			vand tha
17.			Substantial change in noise or vibration levels in	i trie vic	Jillity (De	yond the
10			property line)	moro		
18.	H		Site on filled land or on slopes of 10 percent or r		بام ما میده ب	
19.	H		Use or disposal of hazardous materials, flamma	•	explosiv	es
20.	Substantial change in demand for municipal services					
21.			Substantial increase in traffic			
22.	Substantial increase in fuel consumption (electricity, oil, natural gas, etc.)					
23.			Impacts to wetlands			
24.			Conversion of farmland			
25.			Cumulative impacts of successive projects of th			
			place over time. List:			

Describe any known potentially significant environmental effects that may result if project is implemented (attach additional sheets as necessary): Describe any mitigation measures that will be incorporated into the project to prevocurrence of any potentially impacts described above (attach additional sheets as necessary): Contact alternatives considered (required for federally funded State Revolving Fundations and projects that may involve an Environmental impact report)	D	Discussion:	
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Certification

I hereby certify that the statements furnished above and in the attached exhibits present the data and information required for this initial evaluation to the best of my ability, and that the facts, statements, and information presented are true and correct to the best of my knowledge and belief.

Signature:	Date:
<u> </u>	
Name:	_Title: